This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/059167-2025

Contract

Tenanted Transactions ICT Project support

Hyde Housing Association Ltd

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-059167

Procurement identifier (OCID): ocds-h6vhtk-05a0d8

Published 24 September 2025, 11:23am

Scope

Description

Consultancy services to support IT activities for transferring homes from Hyde to an investment purchaser landlord. DMJL Consulting Limited will provide project management, system configuration, and data migration services, based on their previous experience with similar ICT transfer projects for Hyde.

To view this notice, please click here:

https://www.delta-esourcing.com/delta/viewNotice.html?noticeId=981166302

Contract 1

Supplier

• DMJL Consulting Limited

Contract value

- £30,000 excluding VAT
- £36,000 including VAT

Below the relevant threshold

Date signed

1 August 2025

Contract dates

- 1 September 2025 to 31 July 2027
- Possible extension to 31 July 2028
- 2 years, 11 months

Description of possible extension:

Additional year if services are still required

Main procurement category

Services

CPV classifications

- 72220000 Systems and technical consultancy services
- 72222300 Information technology services

Procedure

Procedure type

Below threshold - without competition

Supplier

DMJL Consulting Limited

79 Tonbridge Road

Hildenborough

TN11 9BH

United Kingdom

Email: david@dmjsconsulting.com

Region: UKJ46 - West Kent

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

Hyde Housing Association Ltd

• Public Procurement Organisation Number: PGRL-4951-QTGX

30 Park Street

London

SE1 9EQ

United Kingdom

Email: procurementhelpdesk@hyde-housing.co.uk

Region: UKI44 - Lewisham and Southwark

Organisation type: Public undertaking (commercial organisation subject to public authority oversight)